#### § 52.680

```
01.01652,02. Monitoring (5–16–71)
01.01652,03. Research (5–16–71)
 01.01652,04. Available Technology Required
    (5-16-71)
 01.01652.05. New Source Standards (5-16-71)
 01.10653. General Rules (12-31-91)
 01.01654. Recovery Furnace Standards (5-16-
 01.01655. Recovery Furnace TRS Standards
   (5-16-71)
 01.01656. Digester and Evaporator Stand-
   ards (5-16-71)
 01.01657. Recovery Furnace Particulate
   Standards (5–16–71)
 01.01658. Lime Kiln Standards (5-16-71)
 01.01659. Smelt Tank Standards (5-16-71)
 01.01660. Monitoring and Reporting
 01.01660,01. Continuous TRS Monitoring (5-
    16 - 71)
 01.01660,02. Particulate Monitoring (5-16-71)
 01.01660,03. Monitoring Program (12-31-91)
 01.01660,04. Reporting (5-16-71)
 01.01660,05. Miscellaneous Reports (5-16-71)
 01.01661. Special Studies
 01.01661,01. Areas to be Included (5-16-71)
 01.01661,02. Additional Studies (5-16-71)
 01.01662. Exceptions (12-31-91)
 01.01663-01.01750 (Reserved)
 01.01751. Rules for Control of Rendering
   Plants (12-31-91)
 01.01752. Control of Cookers (4-1-72)
 01.01753. Control of Expellers (4-1-72)
 01.10754. Control of Plant Air (4-1-72)
 01.01755. Exceptions (12-31-91)
 01.01756—01.01800 (Reserved)
 01.01801. Rules for Control of Sulfur Oxide
   Emissions From Sulfanic Acid Plants
   (12-31-91)
 01.01802. General Restrictions (10-25-72)
 01.01803. Monitoring and Testing (12-31-91)
 01.01804. Compliance Schedule (12-31-91)
 01.01805-01.01852 (Reserved)
 01.01855 (Reserved)
 01.01857-01.01950 (Reserved)
 01.01969-01.01995 (Reserved)
 01.01996. Administrative Provisions (12-31-
 01.01998. Inclusive Gender and Number (12-
   31-91)
 01.01999. Severability (12-31-91)
Appendix B Emission Inventory—Ada Coun-
   try Carbon Monoxide NonAttainment
   Area (submitted 1/15/80)
```

Appendix G Permits-Silver Valley (submit-

Appendix H Permits—Lewiston (submitted

Appendix J Permits—Pocatello (submitted 3/

Appendix K Permits—Soda Springs (submit-

Beker Industries, 1973 Consent Order (40 CFR

52.670(c)(15)—SO2 Emission Limitation

# §52.680 [Reserved]

#### §52.681 Permits to construct and operating permits.

(a) Emission limitations and other provisions contained in Permits to . Construct or Operating permits, issued by the State of Idaho Department of Health and Welfare in accordance with the federally-approved Rules and Regulations for the Control of Air Pollution in Idaho Manual sections 16.01.01002 Definitions, 16.01.01012 Procedures and Requirements for Permits to Construct and Operating Permits, 16.01.01014 Stack Heights and Dispersion Techniques, and 16.01.01101 Ambient Air Quality Standards and Area Classifications, except for Operating Permits authorizing the use of alternative emission limits (bubbles) under sections 16.01.01012,03.a(1) and 16.01.01012,09 or compliance schedule extensions under section 16.01.01012,03.d, shall be the applicable requirements of the federallyapproved Idaho SIP (in lieu of any other provisions) for the purposes of section 113 of the Clean Air Act and shall be enforceable by EPA and by any person in the same manner as other requirements of the SIP.

(b) Operating Permits authorizing the use of alternative emission limits (bubbles) under sections 16.01.01012,03.a(1) and 16.01.01012,09, including the use of banked emission reduction credits pursuant to section 16.01.01012,10 in a bubble, and operating permits authorizing compliance schedextensions under ule section 16.01.01012,03.d, must be submitted to EPA for approval as revisions to the Idaho SIP before they shall become the applicable requirements of the SIP.

[58 FR 39450, July 23, 1993]

# § 52.682 [Reserved]

### §52.683 Significant deterioration of air quality.

(a) The Rules and Regulations for the Control of Air Pollution in Idaho Manual, specifically, sections 16.01.01002 Definitions, 16.01.01012 Procedures and Requirements for Permits to Construct and Operating Permits, 16.01.01014 Stack Heights and Dispersion Techniques, and 16.01.01101 Ambient Air

[58 FR 39448, July 23, 1993]

40 CFR part 52, subparts A and N

(submitted 7/28/75)

ted 1/15/80)

ted 1/15/80)

12/4/80, 2/5/81)

Quality Standards and Area Classifications, are approved as meeting the requirements of part C of the Clean Air Act for preventing significant deterioration of air quality.

- (b) The requirements of sections 160 through 165 of the Clean Air Act are not met for Indian reservations since the plan does not include approvable procedures for preventing significant deterioration of air quality on Indian reservations. Therefore, the provisions of §52.21 (b) through (w) are hereby incorporated and made part of the applicable plan for Indian reservations in the State of Idaho.
- (c) The requirements of section 165 of the Clean Air Act are not met for sources subject to prevention of significant deterioration requirements prior to August 22, 1986, the effective date of EPA's approval of the rules cited in paragraph (a) of this section. Therefore, the provisions of §52.21(b), (c), (d), and (h) through (w) are hereby incorporated and made part of the applicable plan for sources subject to §52.21 prior to August 22, 1986.

[58 FR 39450, July 23, 1993]

#### §52.684—52.689 [Reserved]

# § 52.690 Visibility protection.

- (a) The requirements of section 169A of the Clean Air Act are not met, because the plan does not include approvable procedures for protection of visibility in mandatory Class I Federal areas.
- (b) Regulation for visibility monitoring. The provisions of §52.26 are hereby incorporated and made a part of the applicable plan for the State of Idaho.
- (c) Long-term strategy. The provisions of §52.29 are hereby incorporated and made part of the applicable plan for the State of Idaho.

[50 FR 28553, July 12, 1985; 51 FR 23759, July 1, 1986, as amended at 52 FR 45137, Nov. 24, 1987]

#### § 52.691 Extensions.

(a) The Administrator, by authority delegated under section 188(d) of the Clean Air Act, as amended in 1990, hereby extends for one year (until December 31, 1995) the attainment date for the Power-Bannock Counties PM-10

nonattainment area and the Sandpoint PM-10 nonattainment area.

(b) The Administrator, by authority delegated under section 188(d) of the Clean Air Act, as amended in 1990, hereby grants a second one-year extension (until December 31, 1996) to the attainment date for the Power-Bannock Counties PM-10 nonattainment area.

 $[61\ FR\ 20732,\ May\ 8,\ 1996,\ as\ amended\ at\ 61\ FR\ 66606,\ Dec.\ 18,\ 1996]$ 

# Subpart O—Illinois

# §52.719 Identification of plan—conditional approval.

The plan revision commitments listed in paragraph (a) of this section were submitted on the date specified.

(a) On May 15, 1992, Illinois submitted a part D particulate matter (PM) nonattainment area plan for the Lake Calumet, McCook, and Granite City moderate nonattainment areas. This plan included control measures adopted in a final opinion and order of the Illinois Pollution Control Board, on April 9, 1992, in proceeding R91–22. The USEPA is conditionally approving the State's plan, contingent on fulfillment of the State's commitment to meet 5 requirements by November 20, 1995. The first requirement is for the State to adopt and submit additional enforceable control measures, if necessary, that will achieve attainment. The second requirement is for the State to submit a complete and accurate emissions inventory (including corrected emissions estimates, as well as any new control measures which may be needed) and an acceptable modeled attainment demonstration. The third requirement is for the State to impose an opacity limit for coke oven combustion stacks which is reflective of their mass emission limits. The fourth requirement is for the State to provide an appropriate regulation for the electric arc furnaces at American Steel Foundries. The fifth requirement is for the State to correct the following three other enforcement concerns: First, section 212.107, Measurement Methods for Visible Emissions, states that Method 22 should be used for "detection of visible emissions". This could be misinterpreted as requiring use of Method 22 for sources subject to opacity limits as well as